

Set Name Query
side by side

Hit Count Set Name
result set

DB=JPAB; PLUR=YES; OP=ADJ

L17 glucuronic acid same fucose same fructose same glucose same galactose 1 L17

DB=EPAB; PLUR=YES; OP=ADJ

L16 glucuronic acid same fucose same fructose same glucose same galactose 0 L16

DB=DWPI; PLUR=YES; OP=ADJ

L15 glucuronic acid same fucose same fructose same glucose same galactose 1 L15

DB=PGPB; PLUR=YES; OP=ADJ

L14 L13 and l12 6 L14

L13 glucuronic acid same fucose same fructose same glucose same galactose 63 L13

L12 enterobacter 2602 L12

DB=USPT; PLUR=YES; OP=ADJ

L11 l1 and l8 3 L11

DB=PGPB; PLUR=YES; OP=ADJ

L10 polysaccharide same glucuronic acid same fucose same fructose same glucose same galactose 21 L10

DB=USPT; PLUR=YES; OP=ADJ

L9 L8 and l7 3 L9

L8 enterobacter 3415 L8

L7 polysaccharide same glucuronic acid same fucose same glucose same galactose 68 L7

L6 exopolysaccharide same glucuronic acid same fucose same glucose same galactose 1 L6

L5 heteropolysaccharide same glucuronic acid same fucose same glucose same galactose 46 L5

L4 heteropolysaccharide same glucuronic acid same fucose same fructose same glucose same galactose 31 L4

L3 exopolysaccharide same glucuronic acid same fucose same fructose same glucose same galactose 0 L3

L2 polysaccharide same glucuronic acid same fucose same fructose same glucose same galactose 54 L2

L1 glucuronic acid same fucose same fructose same glucose same galactose 135 L1

END OF SEARCH HISTORY